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IN THE CLAIMS:

Please amend the claims as follows.

Claim 1 (Currently Amended): An electronic device, comprising:

a mounting device which loads a portable recording medium; and

an encrypted information write device which writes encrypted information obtained by encrypting predetermined information using an electronic device unique key unique to the

electronic device, and an electronic device unique key encrypted using a recording medium

unique key unique to the recording medium, in the recording medium;

the electronic device further comprising:

an authentication device with which authenticates medium identification information for identifying the recording medium, and device identification information for identifying the electronic device, in the case where the recording medium is mounted on the mounting device;

a key generating device which generates a common encryption key for encrypting or decrypting the electronic device unique key in accordance with the authentication result of the authentication device;

an encrypted information read device which reads the encrypted information recorded in the recording medium, and the encrypted electronic device unique key;

an acquiring device which forwards the read electronic device unique key to a control portion for the recording medium, and acquiring the electronic device unique key encrypted by the common encryption key from the control portion, after the electronic device unique key is decrypted by the recording medium unique key in the control portion;

a decryption execution device which decrypts the acquired electronic device unique key by the common encryption key, and executing the decryption of the encrypted information using the decrypted electronic device unique key; and

a control device which sets the electronic device in usable mode in the case where the encrypted information is decrypted by the decryption execution device.

Claim 2 (Previously Presented): The electronic device as set forth in claim 1, further comprising a volatile memory for holding the information, and

a load request device which determines whether the memory is in the information holding mode in the case where power is supplied to the electronic device with the recording medium not loaded in the mounting device, and in the case where the memory is not in the information holding mode, prompting the user to load the recording medium.

Claim 3 (Previously Presented): The electronic device as set forth in claim 1, wherein the control device determines whether the information obtained by decrypting the encrypted information and the preset information coincide with each other, and in the case where they coincide with each other, sets the electronic device in usable mode.

Claim 4 (Previously Presented): The electronic device as set forth in claim 1, further comprising an alarm device which outputs an alarm in the case where the encrypted information is not decrypted by the decryption execution device.

Claim 5 (Previously Presented): A method of controlling an electronic device

comprising:

a mounting device which loads a portable recording medium; and

an encrypted information write device which writes encrypted information obtained by

encrypting predetermined information using an electronic device unique key unique to the

electronic device, and an electronic device unique key encrypted using a recording medium

unique key unique to the recording medium, in the recording medium;

the method comprising the processes of:

authenticating medium identification information for identifying the recording medium,

and device identification information for identifying the electronic device, in the case where the

recording medium is mounted on the mounting device;

generating a common encryption key for encrypting or decrypting the electronic device

unique key in accordance with the authentication result;

reading the encrypted information recorded in the recording medium, and the encrypted

electronic device unique key;

forwarding the read electronic device unique key to a control portion for the recording

medium, and acquiring the electronic device unique key encrypted by the common encryption

key from the control portion, after the electronic device unique key is decrypted by the recording

medium unique key in the control portion;

decrypting the acquired electronic device unique key by the common encryption key, and

executing the decryption of the encrypted information using the decrypted electronic device

unique key; and

setting the electronic device in usable mode in the case where the encrypted information

is decrypted.

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Claim 6 (Previously Presented): A security program characterized in that a computer

included in an electronic device comprising:

a mounting device which loads a portable recording medium; and

an encrypted information write device which writes encrypted information obtained by

encrypting predetermined information using an electronic device unique key unique to the

electronic device, and an electronic device unique key encrypted using a recording medium

unique key unique to the recording medium, in the recording medium;

is caused to function as:

authenticating medium identification information for identifying the recording medium,

and device identification information for identifying the electronic device, in the case where the

recording medium is mounted on the mounting device;

generating a common encryption key for encrypting or decrypting the electronic device

unique key in accordance with the authentication result;

reading the encrypted information recorded in the recording medium, and the encrypted

electronic device unique key;

forwarding the read electronic device unique key to a control portion for the recording

medium, and acquiring the electronic device unique key encrypted by the common encryption

key from the control portion, after the electronic device unique key is decrypted by the recording

medium unique key in the control portion;

decrypting the acquired electronic device unique key by the common encryption key, and

executing the decryption of the encrypted information using the decrypted electronic device

unique key; and

setting the electronic device in usable mode in the case where the encrypted information

is decrypted.

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Claim 7 (Previously Presented): A recording medium in which the security program described in claim 6 is recorded in a computer readable form.